What Teachers are saying:

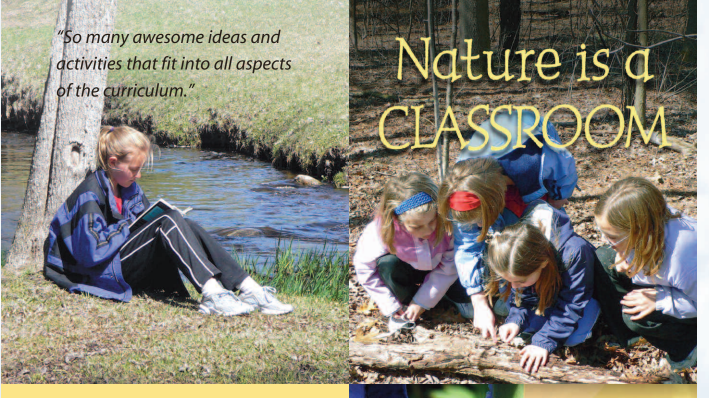
"Activities are not only constructive, but encourage

students to do higher level thinking."

"It offers fun, innovative

ways to teach about environmental concerns."







dnr.wi.gov

Wisconsin Department of Natural Resources Project Learning Tree*/ Project WILD/Project WET

P.O. Box 7921

101 S. Webster St., Madison, WI 53707-7921 Phone: (608) 264-6280 E-mail: dnrpltwildwet@wisconsin.gov

* Project Learning Tree® is a program of the American Forest Foundation.

The Wisconsin Department of Natural Resources provides opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington, D.C. 20240.

This publication is available in alternative format (large print, Braille, audio tape, etc.) upon request. Please call (608) 264-6280 for more information.



PUB-EI-5017 2007

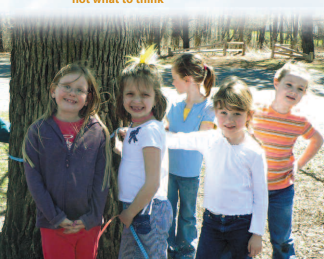


Wisconsin's Project Learning Tree, Project WILD, and Project WET

Teach with confidence using these award-winning pre K-12 educational materials that provide all the background you'll need to integrate hands-on activities into your curriculum or program. Use nature as an avenue to teach in a fun and exciting way.

Program Highlights:

- teacher tested
- explores environmental concepts
- multidisciplinary
- meets the needs of various learning styles
- use with existing curriculum
- connects to Wisconsin Model
 Academic Standards
- affordable, high-quality professional development
- service learning component
- teaches students how to think, not what to think





Educators can introduce the natural world to their students with this award-winning PreK-12 education program. The activity and curriculum guide includes nearly 100 multidisciplinary activities featuring diversity, interrelationships, systems, structure and scale, and patterns of change. Students will observe, measure, and compare Wisconsin ecosystems in the activity *Field, Forest, and Stream;* explore and compose a variety of poetry through the activity *Poet-tree,* and practice decision-making skills in *Watch on Wetlands*.

- >> PreK-8 Environmental Education Activity Guide
- Secondary Modules (grades 9-12) which challenge students to explore the many facets of an issue illustrating the complexity of real life environmental decisions.

Wisconsin's PLT Early Childhood Activity Guide This guide features sensormotor experiences in the early childhood years that have potential to influence life-long attitudes, values, and patterns of behavior toward the natural world. Over 35 fun, multidisciplinary activities encourage children to become nature detectives. The activity guide and CD feature guided outdoor explorations; animal voices, dances, stories, and simulations; reading and listening; art; assessments; and topic-related snacks.



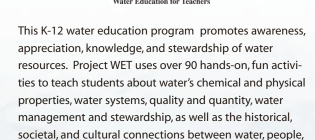
The nation's longest standing wildlife education program links students and wildlife through its mission to provide wildlife-based activities that foster responsible actions toward wildlife and related natural resources.

The activity guides include over 160 hands-on multidisciplinary activities that focus around these major themes: habitats, ecosystems and niches; interdependence; changes and adaptations; biodiversity; human

dimensions and wildlife; wildlife issues and trends; and wildlife conservation. Students will learn about animal adaptations in the science, art, and language arts activities *Adaptation Artistry* and *Fashion a Fish*; put their acting skills to use in *Animal Charades*, and explore careers with *Wildwork* and *Which Niche?*".

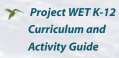
- >> Project WILD K-12 Curriculum and Activity Guide
- Project WILD Aquatic K-12 Curriculum and Activity Guide
- Science and Civics: Sustaining Wildlife for high school science and social studies

View sample activities online at: http://dnr.wi.gov/education/pltwildwet



and communities. Students will learn about surface

tension and cohesion while competing in the activity, *H2O Olympics;* practice math skills using *A Drop in the Bucket;* and map historic water routes in *Great Water Journeys.*



Ask about Spanish materials for all programs Pide nuestra informaciòn en Español





Attend a Workshop!

1. Sign up for one of the inexpensive workshops held around the state.
Individual (Project Learning Tree, Project WILD, or Project WET) and combined workshops are available.

Combined workshop discounts

2. Host a workshop of your own.

One Free workshop enrollment

Rally a group of educators who are also eager to start using these amazing materials and have us come to you.

At a workshop you will...

- receive PLT, WILD, and/or WET activity guides
- participate in hands-on activities
- learn how to integrate environmental education into existing curriculum
- expand your knowledge of Wisconsin's natural resources
- share ideas and resources with other professionals
- connect to Wisconsin's natural world using materials from the Wisconsin Department of Natural Resources
- meet professional development goals
- A HAVE FUN!

Contact: (608) 264-6280 dnrpltwildwet@wisconsin.gov



Christopher Tall, UW-Arboretum